ATLANTIS: A benchmark for semantic segmentation of waterbody images

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1. Introduction

Every year, floods claim tens of billions of US dollars losses and thousands of lives globally. Accurate detection, measurement, and tracking of waterbodies can help both the public and decision-makers take appropriate actions to minimize the risk and losses. With the popularity of smart phones and airborne imagery, various data at flooding sites can be collected rapidly and continuously to provide more useful and heterogeneous information. The collection and annotation of such a public dataset for waterbody segmentation significantly impedes the research on this problem. The collection and annotation of such a dataset can be very laborious and time-consuming to cover a wide range of objects. Vision-based semantic segmentation of waterbodies and nearby related objects provides important information for managing water resources and handling flooding emergency. However, the lack of large-scale labeled training and testing datasets for water-related categories prevents researchers from studying water-related issues in the computer vision field. To tackle this problem, we present ATLANTIS, a new benchmark for semantic segmentation of waterbodies and related objects. ATLANTIS consists of 5,195 images of waterbodies, as well as high quality pixel-level manual annotations of 56 classes of objects, including 17 classes of man-made objects, 18 classes of natural objects and 21 general classes. We analyze ATLANTIS in detail and evaluate several state-of-the-art semantic segmentation networks on our benchmark. We claim that ATLANTIS is the largest waterbody image dataset for semantic segmentation providing a wide range of water and water-related classes and it will benefit researchers of both computer vision and water resources engineering.

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ABSTRACT

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1. Introduction

Every year, floods claim tens of billions of US dollars losses and thousands of lives globally. Accurate detection, measurement, and tracking of waterbodies can help both the public and decision-makers take appropriate actions to minimize the risk and losses. With the popularity of smart phones and airborne imagery, various data at flooding sites can be collected rapidly and continuously to provide more useful and heterogeneous information. The collection and annotation of such a public dataset for waterbody segmentation significantly impedes the research on this problem. The collection and annotation of such a dataset can be very laborious and time-consuming to cover a wide range of objects. Vision-based semantic segmentation of waterbodies and nearby related objects provides important information for managing water resources and handling flooding emergency. However, the lack of large-scale labeled training and testing datasets for water-related categories prevents researchers from studying water-related issues in the computer vision field. To tackle this problem, we present ATLANTIS, a new benchmark for semantic segmentation of waterbodies and related objects. ATLANTIS consists of 5,195 images of waterbodies, as well as high quality pixel-level manual annotations of 56 classes of objects, including 17 classes of man-made objects, 18 classes of natural objects and 21 general classes. We analyze ATLANTIS in detail and evaluate several state-of-the-art semantic segmentation networks on our benchmark. We claim that ATLANTIS is the largest waterbody image dataset for semantic segmentation providing a wide range of water and water-related classes and it will benefit researchers of both computer vision and water resources engineering.
of waterbodies and related objects. There is no specific repository providing relevant images. In addition, team members and annotators are required to have prior knowledge on water resources engineering to be capable of selecting and precisely annotating the images.

In this paper, we present a new benchmark, ATLANTIS (Artificial And Natural waTer-bodIes dataSet). For the first time, this dataset has covered a wide range of natural and man-made (artificial) waterbodies such as sea, lake, river, canal, reservoir, and dam. ATLANTIS includes 5,195 pixel-wise annotated images split to 3,364 training, 535 validation and 1,296 testing images. As shown in Table 1, in addition to 35 waterbody and water-related objects, ATLANTIS also covers 21 general labels. Moreover, we construct ATLANTIS Texture (ATeX) dataset, which consists of 12,503 patches for the water-bodies texture classification, sampled from 15 kinds of waterbodies in ATLANTIS.

In order to tackle the inherent challenges in the segmentation of waterbodies, AQUANet is developed which takes an advantage of two different paths to process the aquatic and non-aquatic regions, separately. Each path includes low-level feature and cross-path modulation, to adjust features for better representation. The results show that the proposed AQUANet outperforms other ten state-of-the-art semantic-segmentation networks on ATLANTIS, and the ablation studies justify the effectiveness of the components of the proposed AQUANet.

2. Related work

2.1. Semantic segmentation dataset

Large-scale annotated datasets, such as COCO Lin et al. (2014), PASCAL Context Mottaghi, Chen, Liu, Cho, Lee, Fidler, Urtasun and Yuille (2014), ADE20K Zhou et al. (2019), Mapillary Vistas Dataset Neuhold, Ollmann, Rota Bulo and Kontschieder (2017) and BDD100K Yu et al. (2020), make it possible for researchers to develop deep-learning based models for real-world applications. Considering the most related dataset to ATLANTIS, Gebrehiwot et al. (2019) collected a small number of top-view waterbody dataset (100 images) using Unmanned Aerial Vehicles (UAVs) which contains only four categories (i.e., water, building, vegetation and road). In addition, Sazara et al. (2019) introduced a larger dataset (253 images) which just focuses on flood region segmentation. More recently, Sarp et al. (2020) provided a dataset that consists of 441 annotated roadway flood images. More recently, Pally and Samadi (2021) built a flood dataset consisting of >9000 flooding images collected from various sources such as Twitter, US department of Transportation (DOT), US Geological Survey (USGS) river cameras and YouTube. However, these datasets have limitations in either the number of annotated images, or the categories they covered, and none of those considers more complex classes of waterbodies such as sea, lake and waterfall. Therefore, we develop a new dataset, ATLANTIS, as the first large-scale annotated dataset to provide a wide-range of waterbodies and water-related objects.

2.2. Semantic segmentation network

All of existing semantic segmentation approaches share the same goal to classify each pixel of a given image but differ in the network design, including low-resolution representations learning Long et al. (2015); Chen, Papandreou, Kokkinos, Murphy and Yuille (2017a), high-resolution representations recovering Badrinarayanan et al. (2015); Noh et al. (2015); Lin et al. (2017), contextual aggregation schemes Yuan and Wang (2018); Zhao et al. (2017); Yuan et al. (2020), feature fusion and refinement strategy Lin et al. (2017); Huang et al. (2019); Li, Zhong, Wu, Yang, Lin and Liu (2019a); Zhu et al. (2019); Fu et al. (2019). Typically, method designs are dependent on their respective datasets and all the mentioned networks are developed by training on benchmark datasets such as Cityscapes Cords et al. (2016), COCO Lin et al. (2014) and VOC Everingham et al. (2010) where the inter-class boundary is clear even for the within-group categories (e.g., car and truck). As mentioned above, waterbody images pose new challenges to semantic segmentation. Previous works on waterbody segmentation mainly use satellite imagery Muñoz et al. (2021); Li, Wang, Zhang, Hu and Meng (2019); Duan and Hu (2019). In this work, we focus on natural waterbody images terrestrially captured by various cameras, and design AQUANet, a new two-path semantic segmentation network, by including an aquatic branch explicitly for waterbody classes.

3. ATLANTIS dataset

The ATLANTIS dataset is designed and developed with the goal of capturing a wide-range of water-related objects, either those exist in natural environment or the infrastructure and man-made (artificial) water systems (see Fig. 1). In this dataset, labels were first selected based on the most frequent objects, used in water-related studies or can be found in real-world scenes. Aside from the background objects, total of 56 labels, including 17 artificial, 18 natural waterbodies, and 21 general labels, are selected (Table 1). These general labels are considered for providing contextual information that most likely can be found in water-related scenes. After finalizing the selection of waterbody labels, a comprehensive investigation on each individual label was performed by annotators to make sure all the labels are vivid examples of those objects in real-world. Moreover, sometimes some of the water-related labels, e.g., levee, embankment, and flood bank, have been used interchangeably in water resources field; thus, those labels are either merged into a unique group or are removed from the dataset to prevent an individual object receives different labels.

In order to gather a corpus of images, we have used Flickr API to query and to collect “medium-sized” unique images for each label based on eight commonly used “Creative Commons”, “No Known Copyright Restrictions” and “United States Government Work” licenses. Downloaded images were then filtered by a two-stage hierarchical procedure. In the first stage, each annotator was assigned to review a specific list of labels and remove irrelevant images based on that specific list of labels. In the second stage, several meetings were held between the entire annotation team and the project coordinator to finalize the images which appropriately represent each of 56 labels.

This sieving procedure has been applied four times in order to meet the limit and to reach the current number of images. The percentage of image acceptance rate for the third and fourth phases are 14.41% and 5.06%, respectively. It means if we want to add 1000 more images to the dataset, we should process at least 20,000 images. Finally, images were annotated by annotators who have solid water resources engineering background as well as experience working with the CVAT Sekachev, Manovich, Zhiltsov, Zavoronkov, Kalinin, Hoff, Toshkanov, Kruchinin, Zankevich, DmirriySidnev, Markelov, Johannes222, Chenuet, a, telenachos, Melnikov, Kim, Iouz, Glazov, Priya4607, Tehrani, Jeong, Skubriev, Yonekura, vugia truong, zliang7, lizhming and truong (2020), which is a free, open source, and web-based image/video annotation

<table>
<thead>
<tr>
<th>Table 1</th>
<th>List of the ATLANTIS labels.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Artificial</td>
<td>breakwater; bridge; canal; culvert; dam; ditch; levee; lighthouse; offshore platform; pier; pipeline; reservoir; ship; spillway; swimming pool; water tower; water well.</td>
</tr>
<tr>
<td>Natural</td>
<td>cliff; cypress tree; fjord; flood; glaciers; hot spring; lake; mangrove; marsh; puddle; rapids; river; river delta; sea; shoreline; snow; waterfall; wetland.</td>
</tr>
<tr>
<td>General</td>
<td>road; sidewalk; building; wall; fence; pole; traffic sign; vegetation; terrain; sky; train; person; car; bus; truck; bicycle; parking meter; motorcycle; fire hydrant; boat; umbrella.</td>
</tr>
</tbody>
</table>
3. Dataset statistics

Fig. 2 shows the frequency distribution of the number of images and the percentage of pixels for waterbody labels. Such a long-tailed distribution is common for semantic segmentation datasets [14]; Zhou et al. (2019) even if the number of images that contain specific label are pre-controlled. Such frequency distribution for pixels would be inevitable for objects existing in real-world. Taking “water tower” as an example, despite having 219 images, the percentage of pixels are less than many other labels in the dataset. Fig. 3 shows the positive but weak correlation between number of images for each label and the corresponding pixels. In total, only 4.89% of pixels are unlabeled, and 34.17% and 60.94% of pixels belong to waterbodies (natural and man-made) and general labels, respectively. As it is evident, the main proportion of pixels belongs to general labels. This clearly shows the importance of general labels for better scene understanding [18] and accurate object classification in semantic segmentation network.

3.1. Spatial analysis

Following ADE20K dataset [19], a spatial analysis, known as “mode of the object segmentation” has been done on the ground truth segmentation map for each label. Specifically, considering a waterbody label $L$ with $n$ images in ATLANTIS, we resize their corresponding $n$ ground-truth segmentation maps to $512 \times 512$ pixels. We then count the most frequent label at each pixel of the map and construct a “mode of segmentation” map for label $L$, as shown in Fig. 4. This map demonstrates the spatial distributions of the most frequent co-occurred labels with respect to a given waterbody label. Based on this, we...
equipped our proposed network with cross-path feature modulation to cope with the difficulties associated with the recognition of waterbody labels having visual similarities.

3.2. Image annotation

3.2.1. Annotation pipeline

ATLANTIS was annotated by six annotators having prior knowledge in the area of water resources. The goal in the annotation task is to balance speed and quality. Generally, time spent on a single image can range from 4 minutes to 25 minutes depending on the image complexity. In this project, each kind of waterbody was assigned to a specific annotator. Before annotation of a label, all the images of that label are scrutinized and discussed by a group of experts in water resources engineering. We can see that the annotation of complex flood scenes takes more time since such images are usually captured in urban areas and have more elaborated components as shown in Fig. 5.

3.2.2. Consistency analysis

While one image is annotated by one annotator for ATLANTIS, we perform additional consistency analysis across annotators and over time for an annotator. We choose 52 images from ATLANTIS, by including both images that are highly susceptible to wrong labelling and those contain objects prone to be either left unannotated or wrongly annotated. We ask three annotators to annotate them again and compare the results against the already approved ground truth in ATLANTIS. The accuracy and mIoU in terms of all 52 images (total) and the subsets of images that had been annotated by themselves before (individual) are shown in Table 2. We can see that an annotator can process the images that he/she annotated before with much better consistency.

3.3. ATLANTIS texture (ATex)

Waterbodies usually bear texture appearance and it is an interesting problem to study whether different kinds of waterbodies may show subtle differences associated with the texture features. For this purpose, we construct a new waterbody texture dataset, ATex, by cropping patches from ATLANTIS and take the corresponding annotated waterbody label as the label of the patch. We set patch size to $32 \times 32$ pixels and all pixels in a cropped patch must have the same waterbody label in the original image. We also ensure there is no partial overlap between any two patches. In total we collected 12,503 patches with 15 waterbody labels: Two waterbody labels “estuary” and “swamp” are added based on the nearby tree species – mangrove “estuary” and cypress for “swamp”, while four waterbody labels “canal”, “ditch”, “reservoir” and “fjord” are omitted because of high visual similarities with other labels. Sample images of ATex dataset are shown in Fig. 6. We split ATex into 8,753 for training, 1,252 for validation and 2,498 for testing. In the later experiment, we train different models to evaluate their classification performance on ATex images.

4. AQUANet

Typically, existing semantic segmentation networks are designed based on a strong backbone (e.g. ResNet He, Zhang, Ren and Sun (2016)) to extract features from images with additional feature aggregation schemes such as ASP-OC Yuan and Wang (2018) and PPM Zhao et al. (2017). Because of difficulties associated with semantic segmentation of waterbodies, we design AQUANet to segment aquatic and non-aquatic categories, separately, as shown in Fig. 7.

4.1. Network architecture

According to Fig. 7, the input image is first fed into a ResNet-101 (pretrained on ImageNet Deng, Dong, Socher, Li, Li and Fei-Fei (2009)) to extract the feature $F$ with a size of $C \times H \times W$. Then, the feature is sent into two separate paths for further processing. The aquatic path is to segment different types of waterbodies including sea, river, waterfall, wetland and etc., while the non-aquatic path is to segment other categories such as ship and bridge. In each path, the feature $F$ is first modulated by the low-level feature $F_l$ extracted from the third

![Fig. 4. Spatial analysis of four different waterbody labels.](image1)
![Fig. 5. Two samples of complex flood scenes.](image2)
![Fig. 6. Samples of ATex texture images.](image3)
convolutional layer of ResNet-101, and then passed into ASP-OC Yuan and Wang (2018) to produce the probability map. In the last step, two cross-path modulation blocks are applied to adjust the probability maps \( P_1 \) and \( P_2 \) in parallel. Finally, the resulted probability maps are concatenated and upsampled to the size of the original image.

4.2. Feature modulation

The goal of the feature modulation \( M \) is to adjust a feature map \( F_1 \) given feature map \( F_2 \) to represent the adjusted feature \( F'_1 \). It can be formulated as:

\[
F'_1 = M(F_1|F_2).
\]

To generate the modulated feature \( F'_1 \), the parameters \( \alpha \) and \( \beta \) are learned from \( F_2 \) via the feature modulation that consists of three downsampling layers, six \( 1 \times 1 \) convolutional layers and two leakyReLU layers as shown in Fig. 8. The learned parameters \( \alpha \) and \( \beta \) have the shape as the \( F_1 \). Then, the resulting feature \( F'_1 \) is constructed as follows according to Wang et al. (2018); Park et al. (2019):

\[
F'_1 = \alpha F_1 + \beta + F_1.
\]

4.2.2. Cross-path modulation

To enhance the low-level texture representation of the water-bodies, we propose to use the low-level feature \( F \) to modulate the feature \( F \) and the resulted feature \( F' \) is defined as:

\[
F' = M(F|F).
\]

Note that different channels of the receptive field in the third convolutional layer of ResNet-101 are used to construct the low-level feature \( F \) for the two paths.

5. Experiments

To demonstrate the effectiveness of the proposed method for water-bodies semantic segmentation, we train AQUANet on the proposed ATLANTIS dataset. For performance evaluation, we take the mean of class-wise intersection over union (mIoU) and the per-pixel accuracy (acc) as the main evaluation metrics. To further evaluate the performance on the waterbodies, we calculate the mean IoU for aquatic categories (A-mIoU) and the accuracy in the aquatic region (A-acc). Aquatic categories include 17 labels showing just water content in different forms and bodies, e.g., sea, river, lake, etc.

5.1. Experimental settings

The AQUANet is implemented using PyTorch. During training, the base learning rate is set to \( 2.5 \times 10^{-4} \) and it is decayed following the poly policy Zhao et al. (2017). The network is optimized using SGD with a momentum of 0.9 and weight decay of 0.0001. In total, we train the network for 30 epochs, around 80K iterations with a batch size of 2. The training data are augmented with random horizontal flipping, random scaling ranging from 0.5 to 2.0 and random cropping with the size of \( 640 \times 640 \).

5.2. Comparisons

We use several state-of-the-art networks to perform training and testing on ATLANTIS, including PSPNet Zhao et al. (2017), DeepLabv3+ Chen, Papandreou, Schroff and Adam (2017b), CCNet Huang et al. (2019), EMANet Li et al. (2019a), ANNet Zhu et al. (2019), DANet Fu et al. (2019), DNLNet Yin, Yao, Cao, Li, Zhang, Lin and Hu (2020), GCNet Cao, Xu, Lin, Wei and Hu (2019), OCNet Yuan and Wang (2017), OCRNet Yuan et al. (2020). For a fair comparison, we train all the networks with the same backbone (ResNet-101) for 30 epochs. As shown in Table 3, the proposed AQUANet outperforms all these networks on waterbody image semantic segmentation. Fig. 9 shows the visualization results of some samples from ATLANTIS validation set. Considering the ground truth and comparing with other networks’ outputs, the boundaries between different classes are better preserved in AQUANet output. Compared with Chen et al. (2017b), Zhao et al. (2017), Fu et al. (2019), and Yuan and Wang (2018), our method achieves better results on both the aquatic and non-aquatic regions.

5.3. Failure cases

Due to the challenges associated with segmentation of waterbody images, there are still many failure cases we found in the testing stage.
### Table 3

<table>
<thead>
<tr>
<th>Method</th>
<th>canal</th>
<th>ditch</th>
<th>fjord</th>
<th>flood</th>
<th>glaciers</th>
<th>hot water</th>
<th>lake</th>
<th>puddle</th>
<th>rapids</th>
<th>reservoir</th>
<th>river</th>
<th>river</th>
<th>waterfall</th>
<th>wetland</th>
<th>A-acc</th>
<th>acc</th>
<th>mIoU (%)</th>
<th>mIoU (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>PSPNet</td>
<td>53.8</td>
<td>46.5</td>
<td>57.2</td>
<td>31.9</td>
<td>52.3</td>
<td>39.2</td>
<td>29.8</td>
<td>38.2</td>
<td>31.1</td>
<td>32.4</td>
<td>42.8</td>
<td>65.5</td>
<td>47.7</td>
<td>63.5</td>
<td>49.9</td>
<td>46.3</td>
<td>54.7</td>
<td>54.7</td>
</tr>
<tr>
<td>DANet</td>
<td>50.5</td>
<td>34.1</td>
<td>37.1</td>
<td>37.0</td>
<td>51.0</td>
<td>61.6</td>
<td>23.8</td>
<td>49.9</td>
<td>32.4</td>
<td>31.5</td>
<td>63.5</td>
<td>60.4</td>
<td>50.8</td>
<td>43.1</td>
<td>55.2</td>
<td>43.1</td>
<td>54.6</td>
<td>54.6</td>
</tr>
<tr>
<td>CCNet</td>
<td>41.1</td>
<td>17.4</td>
<td>35.2</td>
<td>26.9</td>
<td>43.7</td>
<td>47.9</td>
<td>18.6</td>
<td>43.8</td>
<td>29.9</td>
<td>35.6</td>
<td>48.4</td>
<td>53.6</td>
<td>35.8</td>
<td>39.4</td>
<td>41.6</td>
<td>34.1</td>
<td>48.4</td>
<td>48.4</td>
</tr>
<tr>
<td>EMANet</td>
<td>46.1</td>
<td>16.6</td>
<td>28.9</td>
<td>23.0</td>
<td>43.1</td>
<td>53.5</td>
<td>17.7</td>
<td>21.7</td>
<td>21.0</td>
<td>42.2</td>
<td>48.4</td>
<td>46.5</td>
<td>32.4</td>
<td>34.1</td>
<td>35.6</td>
<td>31.5</td>
<td>43.9</td>
<td>43.9</td>
</tr>
<tr>
<td>GCNet</td>
<td>56.6</td>
<td>19.0</td>
<td>44.7</td>
<td>34.8</td>
<td>46.9</td>
<td>38.6</td>
<td>25.6</td>
<td>35.1</td>
<td>36.2</td>
<td>42.2</td>
<td>48.4</td>
<td>46.5</td>
<td>32.4</td>
<td>34.1</td>
<td>35.6</td>
<td>31.5</td>
<td>43.9</td>
<td>43.9</td>
</tr>
<tr>
<td>OCNet</td>
<td>56.4</td>
<td>19.4</td>
<td>44.9</td>
<td>34.9</td>
<td>46.9</td>
<td>38.6</td>
<td>25.6</td>
<td>35.1</td>
<td>36.2</td>
<td>42.2</td>
<td>48.4</td>
<td>46.5</td>
<td>32.4</td>
<td>34.1</td>
<td>35.6</td>
<td>31.5</td>
<td>43.9</td>
<td>43.9</td>
</tr>
<tr>
<td>OCRNet</td>
<td>52.4</td>
<td>17.4</td>
<td>35.2</td>
<td>26.9</td>
<td>43.1</td>
<td>53.5</td>
<td>17.7</td>
<td>21.7</td>
<td>21.0</td>
<td>42.2</td>
<td>48.4</td>
<td>46.5</td>
<td>32.4</td>
<td>34.1</td>
<td>35.6</td>
<td>31.5</td>
<td>43.9</td>
<td>43.9</td>
</tr>
</tbody>
</table>

Three failure examples are shown Fig. 10, from which we observe that many aquatic classes are vulnerable to mis-classification – here sea is mis-classified to lake and river (row 1–2) and river is mis-classified to canal (row 3).

5.4. Ablation studies

We also conduct ablation studies to compare a number of different model variants of the proposed network, including the design of aquatic and non-aquatic paths, and the two feature modulations. The results are shown in Table 4. We can see that the design of two paths can improve the performance of waterbody image semantic segmentation. Moreover, both the proposed low-level feature modulation (LM) and the cross-path modulation (CM) can achieve certain performance gains in terms of acc and mIoU.

Comparing to other state-of-the-art semantic segmentation models, AQUANet provides highest mIoU and accuracy. In addition, by considering just labels which includes water content, AQUANet still works better than others (mIoU = 50.34%). In this regard, OCNet provides the second highest performance (mIoU = 47.99%) and GCNet also provides the best results for canal. As it can be seen, AQUANet provides highest mIoU and accuracy. In addition, by considering mIoU as a more informative metric for semantic segmentation task, all approaches could only achieve 36.11% ~42.22% mIoU on the proposed dataset. It shows that the semantic segmentation of waterbodies and related objects is a challenging task and needs more researches.

5.5. ATeX experimental results

We further train ten well-known classification models including VGG Simonyan and Zisserman (2014), ResNet He et al. (2016), SqueezeNet Iandola, Han, Moskewicz, Ashraf, Dally and Keutzer (2016), DenseNet Huang, Liu, Van Der Maaten and Weinberger (2017), GoogLeNet Szegedy, Liu, Jia, Sermanet, Reed, Anguelov, Erhan, Vanhoucke and Rabinovich (2015), ShuffleNet v2 Ma et al. (2018), MobileNetV2 Sandler et al. (2018), ResNeXt Xie, Girshick, Dollár, Tu and He (2017), Wide ResNet Zagoruyko and Komodakis (2016) and EfficientNet Tan and Le (2019) on the proposed ATeX dataset. All models are implemented using PyTorch. Cross-entropy loss function is applied for training networks. We train all the networks with the same 30 training epochs, SGD optimizer with a momentum of 0.9 and weight decay of 0.0001, and batch size is set to 64. For all networks, the learning rate is first set to 2.5 × 10⁻³, then it is adjusted based on decaying rate of the resulted loss function during training. Table 5 shows the training time and learning rate for each model over certain 30 epochs.

Three common performance metrics including Precision, Recall and F1-score are reported to evaluate the performance of the models on ATeX. Table 5 shows weighted average (averaging the support-weighted mean per label) of these three metrics on the test set. Accordingly, EffNet-B7, EffNet-B0 and ShuffleNet V2 × 1.0 provide the best results. Considering training time, ShuffleNet V2 × 1.0 can be presented as the most efficient network.

6. Conclusion

In this paper, we introduced ATLANTIS, a large-scale dataset for semantic segmentation of waterbodies and water-related scenes, by carefully collecting images of diverse area from the internet (Flickr) and providing high-quality annotations with the help of annotators major in water resources engineering. We further provided comprehensive analysis of the characteristic of ATLANTIS and reported the performance of current state-of-the-arts by training and testing the networks on our dataset. A novel baseline network AQUANet is also proposed for waterbody image semantic segmentation and achieves the best performance on ATLANTIS. Additionally, we constructed ATLANTIS Texture.
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The (ATeX) dataset which is derived from ATLANTIS for classification and texture analysis of water. The performance of several baseline classification networks on ATeX was also evaluated and reported.

In general, digital image processing of water and water-related objects has been a complex task due to the visual challenges which are inherent in water. ATLANTIS includes images and categories beyond a specific purpose, and does not focus on a certain surrounding environment for specific purpose or limited applications. Covering such a broad and divers water and water-related categories, ATLANTIS poses significant challenges for semantic segmentation which we believe will boost new insights in both water resources engineering and computer vision communities.

Software and data availability

ATLANTIS is available through the GitHub repository [https://github.com/smhassanerfani/atlantis]. All labels, including natural water bodies and water-related structures are listed and introduced in ATLANTIS Wiki page, which is accessible at [https://github.com/smhassanerfani/atlantis/wiki]. ADK, ATLANTIS Development Kit, is also available for researchers who are interested in developing similar image datasets [https://github.com/smhassanerfani/atlantis/tree/master/adk]. In ADK, different pipelines are provided to facilitate downloading, annotating, organizing and analyzing images. These pipelines are explained in detail, whether for contribution to this project or for personal uses.

AQUANet along with all other semantic segmentation networks in this study are discussed in detail and are available at [https://github.com/smhassanerfani/atlantis/tree/master/aquanet]. All models are implemented in Python using PyTorch machine learning library.

ATeX is also available through the GitHub repository [https://github.com/smhassanerfani/atex]. Likewise, ATeX Wiki [https://github.com/smhassanerfani/atex/wiki] documents the guidelines for the list of waterbodies considered in the dataset. Applied classification networks in this study are available in the GitHub repository as well. These networks are all implemented in Python using PyTorch machine learning library.

Declaration of competing interest

The authors declare that they have no known competing financial interests or personal relationships that could have appeared to influence the work reported in this paper.

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